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Amendments to the Claims

This listing of claims replaces all prior listings and versions of claims in this application.

Claims:

1. (Currently Amended) A method of setting the voice personality of a-voice service sites that operate by serving, from voice page servers, voice pages in the form of text with embedded voice markup tags to a voice browser, the voice browser carrying out text to speech conversion to generate voice output, and the voice browser being disposed between voice page servers and the user;[[,]] wherein a set of voice personality characterisers identified by indications included in a voice page of a previously-visited voice service site and used by the voice browser for presenting voice output of that page, said previously-visited site are is also used by the voice browser in presenting the voice output of a voice page of a next-visited voice service site.

2. Canceled

- 3. (Currently Amended) A method according to claim 21, wherein text to speech conversion at the voice browser is effected using a voice tract model, said voice personality characterisers being parameter values of this model.
- 4. (Currently Amended) A method according to claim $2\underline{1}$, wherein text to speech conversion at the voice browser is effected by the concatenation of speech elements such as phonemes, allophones, diphones or the like, these latter forming said voice personality characterisers.

5-7. Canceled

8. (Currently Amended) A method according to claim 1, wherein a user accessing said voice service sites is asked at the time of transition from the previously-visited voice

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site to the next-visited voice site whether the set of voice personality characterisers used in presenting the output of the <u>voice page of the previously-visited</u> site is to be used in presenting the <u>voice page of the next-visited</u> site.

- 9. (Original) A method according to claim 2, wherein phrasing style data is associated with said set of voice personality characterisers, the voice browser using this phrasing style data to generate text, for subsequent conversion to voice output, that expresses a specified semantic meaning in a particular style matched with the voice personality defined by the voice personality characterisers.
- 10. (Currently Amended) Apparatus Voice browser apparatus for handling voice pages comprising text with embedded voice markup tags, said apparatus comprising:
- voice-service access means for accessing voice pages of different voice service sites;
- voice service presentation means a text-to-speech converter for presenting the output from an accessed voice service site using a voice set by a selected set of voice personality characterisers; and
- selection means for selecting the set of voice personality characterisers to be used by the voice-service presentation means to present the currently accessed site, the selection means being operative to enable a set of voice personality characterisers identified by <u>indications included in a voice page of</u> a most recent previously-accessed voice service site and used by the <u>voice-service presentation meanstext-to-speech converter</u> to present the <u>voice output of that sitepage</u>, to be selected for use in presenting the <u>voice output of a voice page of a currently-accessed voice service site</u>.

11. Canceled

- 12. (Currently Amended) Apparatus according to claim 11-10, wherein the text-to-speech converter is of a type using a voice tract model, said voice personality characterisers being parameter values of this model.
- 13. (Currently Amended) Apparatus according to claim 1110, wherein the text-to-speech converter is of a type that uses concatenation of speech elements such as

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phonemes, allophones, diphones or the like, these latter forming said voice personality characterisers.

14-16. Canceled

- 17. (Currently Amended) Apparatus according to claim 10, further comprising means for checking with a user at the time of transition from said previously-accessed voice site to said currently-accessed voice site whether the set of voice personality characterisers used in presenting the output of the voice page of said previously-accessed site is to be re-used with in presenting the voice page of the currently-accessed site.
- 18. (Currently Amended) Apparatus according to claim 110, wherein the voice browser includes a language generator arranged to use phrasing style data associated with the selected set of voice personality characterisers to generate text, for subsequent conversion to voice output by the text-to-speech converter, that expresses a specified semantic meaning in a particular style associated matched with a voice personality defined by the selected set of voice personality characterisers.